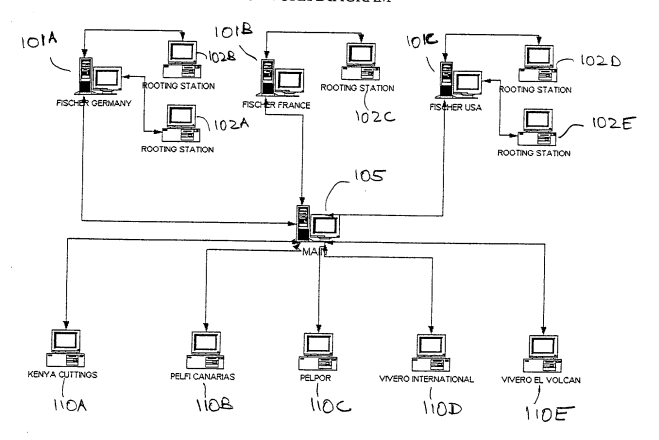
Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

### FIG. 1

### NETWORK DIAGRAM



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

### FIG. 2

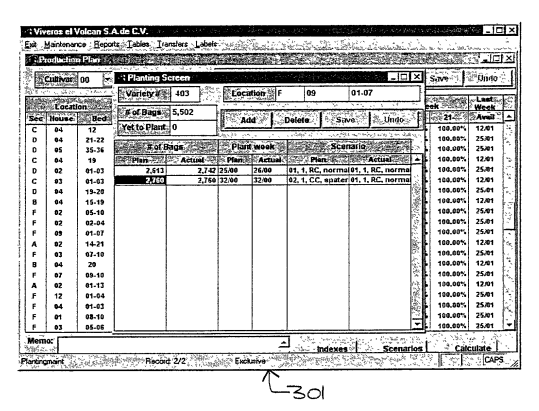
## PRODUCTION PLANNING SCREEN - FARM SYSTEM:

° Pi	oductio	n Plan	Marie Mary 20		$\mathbb{F}_{p,q}[\mu] \to 0$	n tesser	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Spring from a sc			tekori.	44.77	_ [	1
	Lulliver	00	PELARGO			Gric		Add	Add Simil	ar Dek	de 🗄 🣑	Sirve	Undo	1
	Locat	Chicana Colema	100		# of	1st Po			We	eka from	Actual We	ek e	Last Week	2
ec.	House	, ≅ Bed∵	Vac #	Туре	Bags	Wk	My r with	Form ,	1.5	6-16	17-20	21-	Avail	*
С	05	08-12	2	PR	2,000	24/00	1	RC	100.00%	100.00%	100.00%	100,00%	12/01	Ť
D	to	18-24	5	PR	3,150	24/00	1	RC	100.00%	100.00%	180.00%	100.00%	25/01	
C	01	22-24	6	PR	1,350	24/00	1	RC	100.00%	100.00%	100.00%	100.00%	12/01	
F	01	05-07	11	PR	2,358	25/00	1	RC	100.00%	100,00%	100.00%	100.00%	25/01	
c	01	01-15	14	PR	6,150	24/00	1	RC	100.00%	100.00%	100.00%	100.00%	12:01	
D	05	93	15	PR	145	24:00	1	RC	100.00%	190.00%	100.00%	100.00%	25/01	1
D	05	04-08	16	PR	725	Z4/00	1	RC	100.00%	100.00%	100.00%	100.00%	25/01	1
C	01	18-21	17	PR	1,860	24/00	1	RC	100,00%	100.00%	100.00%	100.00%	12/01	1
ַ	02	10	18	PR	400	24/06	1	RC	100.00%	100.00%	180.90%	100.00%	12/91	ľ
D	05	09-14	18	PR	870	24/00	1	RC	100.00%	100.08%	100.00%	100.08%	25/81	ľ
۱ ء	02	01-09	19	PR	3,600	24/00	1	RC	100.00%	180.00%	100.00%	100.00%	12/01	1
D	05	23-25	19	PR	1,350	24/00	1	RC	100.00%	100.00%	100.00%	100.00%	25/01	ŀ
D	05	19-20	20	PR	900	2400	1	RC	100,00%	100.00%	100.00%	100.00%	25/01	1
D	05	21-22	21	PR	900	24/06	1	RC	100.00%	100.00%	100.00%	100.00%	25/01	ľ
D	01	01-04	22	PR	1,600	24/00	1	RC	100.00%	100.00%	100.00%	100.00%	25/01	1
3	01	16	23	PR	450	24/00		RC	100.00%	100.00%	100.00%	100.00%	12/01	1
9	05	01-02	24	PR	290	24/00		RC	100.00%	100.00%	100.00%	100.00%	25/01	ŀ
=	01	17	25	PR	450	24/00		RC	100.00%	100.00%	100.00%	100.00%	12/01	ľ
	05	15-18	26	PR	580	24/00	1	RC	100.00%	180.00%	100.00%	100.00%	25/01	228
)	02	21-24	27	PR	1,800	24/00	1	RC	100,00%	100.00%	100.00%	100.00%	25/01	1.

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 3

#### PLAN VS ACTUAL

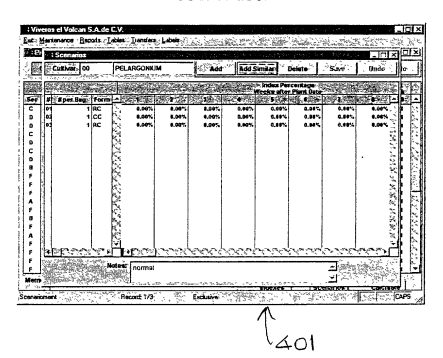


# Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary F. FALKENSTEIN et al.

DOCKET NO.: 017058/0140

#### FIG. 4

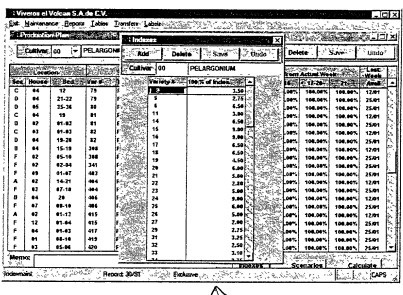
#### SCENARIOS:



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 5

#### INDEXES:



## Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

### FIG. 6

### CALCULATION

de	Graph	Sections			-4 E	alculati	an Sci	een			ja sviki)	[18] (Caligne)	di ng madalin	-103
	10 9 +	<u> </u>	1 2 th 80 1 1111	<u>/ ) "                                 </u>	C	ultivar	00		ARGONI	JM		Save	Undo	
	8 + 7 + 6 +							Goto	Week			N H	Colock	
dex	¢5 <del> </del> 4 +					Locat	ion		40,75%	# of		V01	05/01	16.01
	<b>∄</b> .∔				Sec	House			Var #	Bags	100%			Qual
	2+			•••	G	02	15-22		715	4,224	2.20	2.2		
	<u>0</u> —		• • • • • • • • • • • • • • • • • • •		В	02	03-06		718	2,886	2.50 2.50	2.5	I f	1 1.
	52/00	05/01 10/0	1 15/01 7	20/01 25	G	04	16-18		718 727	1,584	1.70	1.7	1 (	1 1
43,50					В	01	11-12		728	1,554	2.25	2.2	-1	I ba
)	05	04-08	16	PR	G	04	10-12		728	1.584	2.25	2.2		,
	01	18-21	17	PR	В	02	18-13		731	2,664	2.20	2.2	0 2.2	0 1
	02	10	18	PR	G	04	19-22		731	2,112	2.28	2.2	0 2.2	0
,	05	09-14	18	PR	В	03	01-05		736	3,330	2.20	2.2	1 1	•   ·
	02	01-09	19	PR	В	03	17-20		736	2,664	2.20	2.2		1 1-
5	05	23-25	19	PR	G	03	81-22		736	11,616	2.20	7.2		1 15
5	05	19-20	20	PR	В	03	07-09		751	1,998	1.50	1.5	1 1	1 12
, !	05	21-22	21	PR	G	05	08-15		751	4,224	1.50	1.5	1 1	1 11
,	01	01-04	22	PR	В	02	07-08		756	1,332	2.10	2.1	1 1	1 1
	01	16	23	PR	G	05	05-07		756	1,584	2.10	2.1	1	1 1/2
- 1	05	01-02	24	PR	В	05	01-02		760	1,332	2.10	2.1	, ,	1 160
		17	1	PR	G	05	01-04		760	2,112	2.10		-1 1 -	1 115
3	01	1	25	PR	B G	01	09-10		761 761	1,332	2.10 2.10	2.1 2.1	- 1	1 12
0	05	15-18	26	1 1	G	02	07-04		771	2,112 3,168	2.10	2.1	-1 1	1 EX
0	02	21-24	27	PR	G	02	09-14		1 m	3,100	2.33	4.4	2.4	1 1

T601

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

## FIG. 7

### SHIPPING

1 Shipping	25 5 5		100	400	ting to the	41.	r- Alem	5 4	-∴-Bijk	7	22 martin	٠,	15070 669		WHEN .	17
New Orders			Airline	inf	<b>-</b>	sie Si			The last		S. in	g .			7.39	. 3
Cultivar No : 00	PELAR	GONIUM		ī		- >	Part Contraction	<del>mý</del>	. e	óm. <sub>S</sub> zz	e e e e e e e e e e e e e e e e e e e	(194 <u>),</u>		ĸ,		ξ¥,
Week: 52/00	25/12/2	000	300 to		Gald	<u> </u>	Sime	X.*,	Unido	~÷	Print	<u>`</u>			Control of	O.
Pestination	Total 9 200	Remainin	g Fri	Lh	5et ". 💎	Lis	Sun	Lied	Mon .	Ú#	Tue	Lie	Wed	E teat	The Li	int
imsterdem 1	3,258		0	•	0		0			_	3,250					큭-
Arnsterdem 2	2,375	1	0	•							2,375	2		. 1		- 1
imsterdam 3	5,008		0 1	٠į							5,048					1
meterdom 4	27,000		• •	•			٥		•		27,000			1 1	•	1
lansterdam 5	16,500		•	•			۰				16,500	8		1 1		ŀ,
AHADA	60,375		•	•	0		0		•				60,375	10		
C MIAMI Collo rectoral	23,980		9	١.	۰		0				•		23,984	11	•	- 14
-sie nacional	125		8 121	2	•		•		•		•		•	1 1	•	
UCAS	58,375 17,125			1		١.	0		•		54,375	7	•	1 1		- 17
MANA.	74.758				17,125	1			•		•		•	1 1	•	1.
	411,480		125		139,750	\$	74,750	Ì	ū	ě	112,500		84,355	<b>a</b> '	0 8	ai -
Total Cascaden	\$ S	1,375	8	10	10,625	I	19,040	T	0	1	20,756	1	1,000	F	0	
Total Pellatum	iii 11:	1,130	4	11	24,750		18,125	r	•	T	49,875	3	17,450	-	0 5	(E)
Total Zonale	230	.175	125		94875	1	37,675	۲	0	1	11,375	es.	\$1,125	\  -	8 3	Š.
Total Other	934	- 6		11				┰		┢		-		<del>                                     </del>		5.3



MANAGEMENT
Inventor(s): Gary F. FALKENSTEIN et al.
DOCKET NO.: 017058/0140

## FIG. 8

### **CUTLIST**

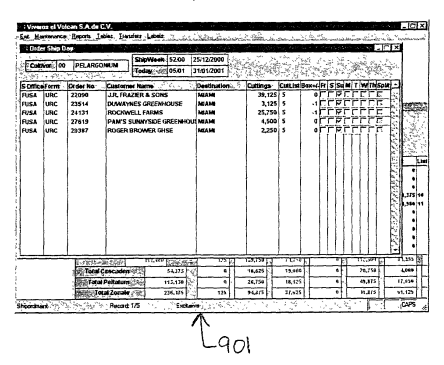
: Cutlis	ts	11 11 1		Sager .	1.00	ejiliye yik	35 P. (45)	X-10	Pos.	artik e	चेत्र होते ।	ર્જવાંત (૧ <b>૯</b> ) ત	erike kitor	www.
Cultiva	No 🖺 (	0	PEL	ARGONIL	M			<b>2009</b>	N. San		STATE OF THE PARTY	<b>—</b>	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	ؙڔ <i>؞ڛ</i> ڔڂؿٳٚ
W	eek: 5	2:00	25/	12/2000	₩.E	L. DIPS	PR		SP.	Apply			ve	Undo
		House	8ed.	Bags		///		- ` `		List	2 Lis	Lis Lis	t 4 Li	st 5
2.04	c	05	08-12	2,00	0.13	2	- 2	50 .	$\vdash$	0	0	0	0	
1.37	Q	03	18-24	3,15	-9.02	5		60		0	0	0	0	0
6.00	С	01	22-24	1,35	-4.02	6		25	à .	0	0	0	0	
1.50	F	01	05-67	2,35	6.02	11		37 🖔	₹	0	0	0	1,250	2,000
6.00	С	01	01-15	6,15	6.00	14	36,5	90 :		0	0	0	e	
0.04	D	85	03	144	18.00	15	1,4		_	0	0	0	0	0
0.08	D	05	94-05	72	6.52	16		75 -		0	0	0	1,375	3,000
7.00	c	01	18-21	1,800		17		25		0	0	0	0	0
3.25	C	02	18	400		18	-2	25 🖫	<b></b>	0	0	0	1,625	0.
4.00	D	05	09-14			18		80		9	0	0	0	2,540
4.50	c	02	01-05	1,600			10,2	_	·	0	0	0	0	6,000
4.00	D	05	23-25	1,350	_		1,1			0	0	0	4,250	
6,00	D	05	19-20	300	-	20		25 * *		0	0	0	2,375	3,000
7.50	D	05	21-22	900		21	<del></del>		ž	0	•	0	0	1,250
1.49	C	01	01-04	- 77		22		40		0	0	0	•	<u>0</u>
0.00	D	91	16	290		23	2,7			0	0	0	4 000	0.
7.00	C	81	17	450	-	24		40 50 ±	_	- 0	8	0	1,000	1,500
7.00	<del>, 12</del> ,	<u> </u>		100	7.00	1 23		-	1	<u> </u>	<del></del>	<u> </u>		<del>~~~ }1</del>
<u> </u>	tal Gen			<u>.</u>	LIDC A			int 1		List 2 Reg	First 21 off		l lar T t or	*   i set & i
2	3,750		0	4,000		000	0		0	0	0	Clac a traini		0 0
5	4,375		0	4,316	4	116	0		0	8	0			0 0
6	8.125		0	8.100 -	1.	100	0		0		٥	0		0 0



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

FIG. 9

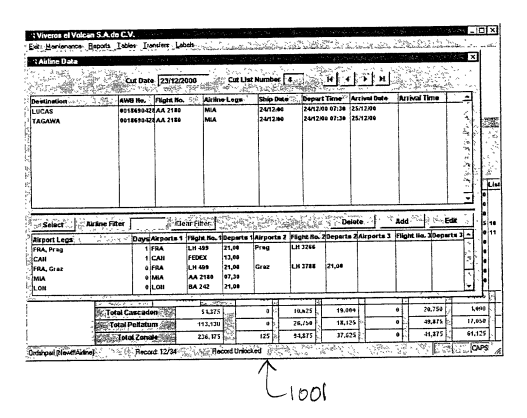
### Adjust Cut List



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 10

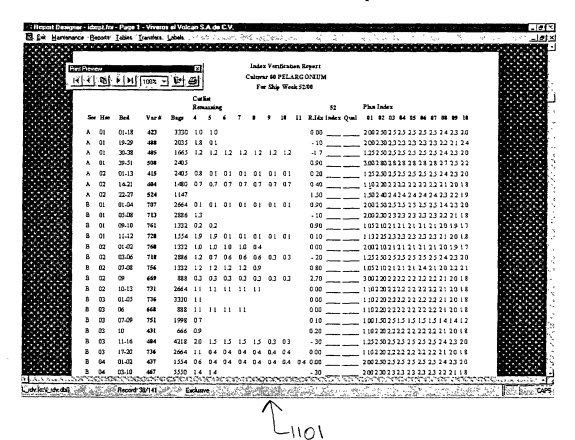
#### Airline Information



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 11

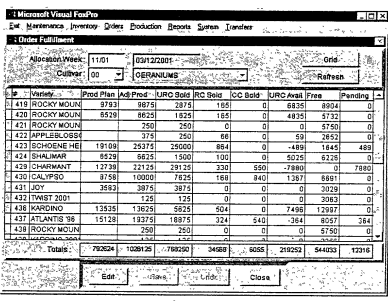
### Index Verification Report



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 12

## ORDER FULFILLMENT SCREEN - SALES

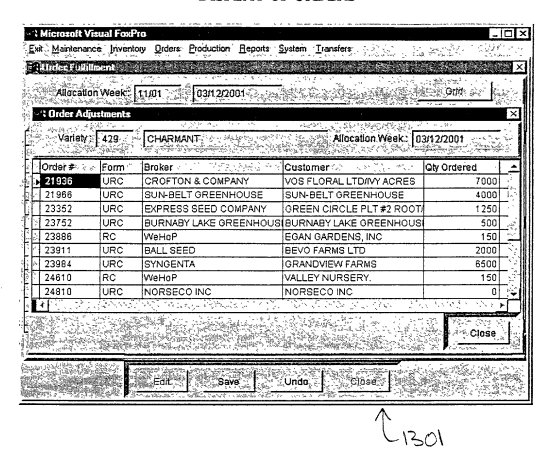




Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 13

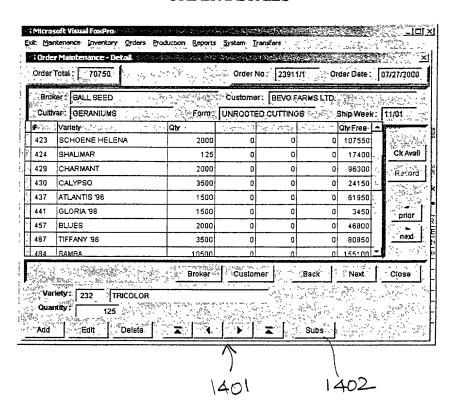
#### **DISPLAY OF ORDERS**



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 14

#### ORDER DETAILS



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

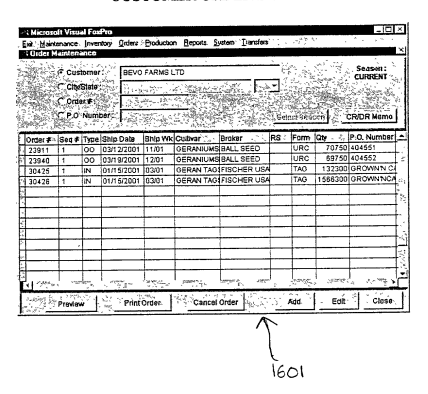
### FIG. 15

Microsoft Visual ForePro  Ext. Mantenance, Inventory Orders Product  Order Mantenance, Detail		
OrderTotal. 70750	Order No	0 23911/5 Order Date: 07/27/2000
Broker: BALL SEED  Cultivar: GERANIUMS	**************************************	BEVO FARMS LTD  D CUTTINGS Ship Week 11/01
≠ Variety ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		Qty F(88
423 SCHOENE HELENA	2000 0	0 0 107550
Warlety :		Available 400 CkAvail
429 CHARMAN MONTEVIDEO		85 300 Record
3 430 CALYPSO		150 k
437 ATLANTIS		950
441 GLORIA 98	Aligary Comments	450 prior.
457 BLUES	Substitute	Cancal Cancal
467 TIFFANY 91	(m) ( 150	
LI4R4 ISAMBA	105001 0	ni ni 1551nni 🐣 🔌
Bellevi i i i i i i i i i i i i i i i i i i	Broker Custom	Back Next Close
Variety: 429 CHARMANT	mal demonstratives . A few me	
Quantity: 2000 Add Edit Delete		Subs
	1	

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### **FIG. 16**

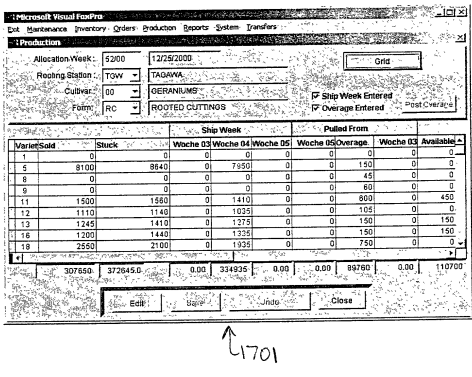
#### CUSTOMER ORDER DETAIL



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

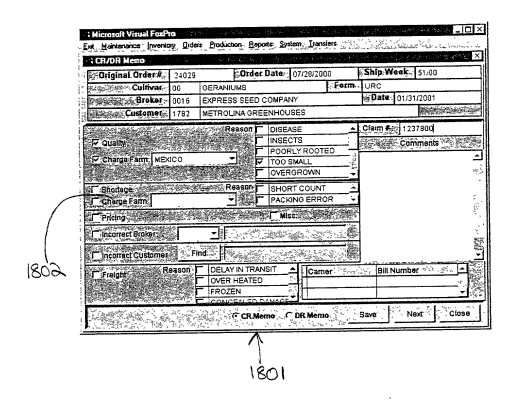
#### FIG. 17

#### PRODUCTION SCREEN - SALES SYSTEM



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 18

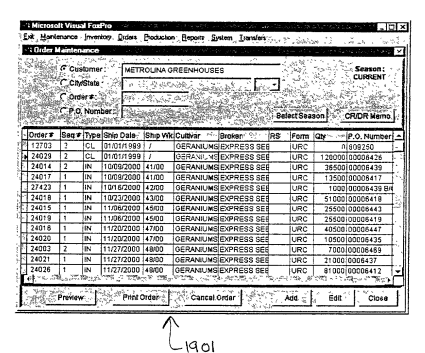


, A

## Title. METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

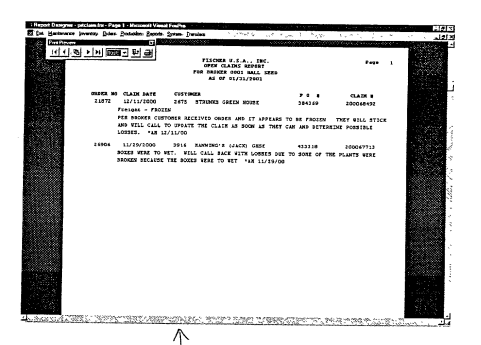
#### FIG. 19



-1901

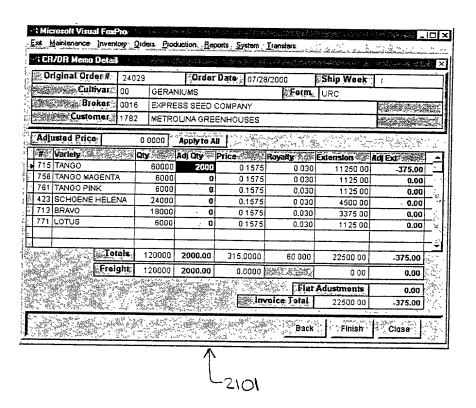
Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

FIG. 20



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 21

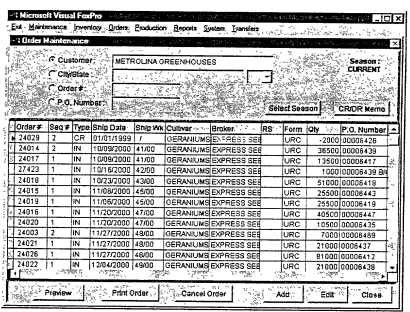


ļ. ...b.

# Title: METHOD. SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

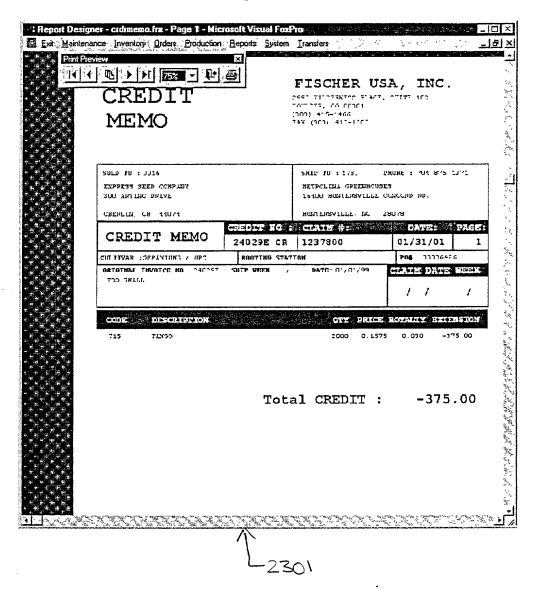
#### FIG. 22



Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 23

#### Example of the "Credit memo



## Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

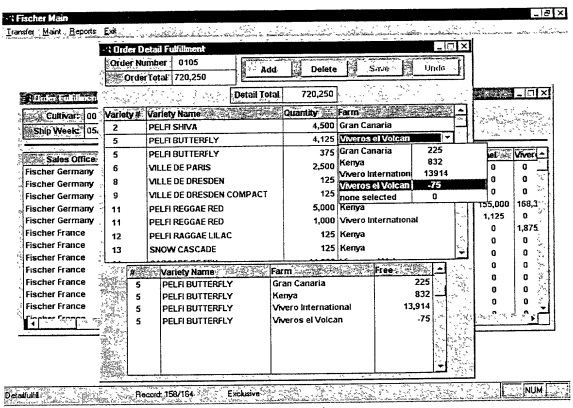
### FIG. 24

## ORDER FULFILLMENT - MAIN

Order Fulfillment								<u>- 12</u>
Cultivar: 00	PELARGUNIUM			indiana.				
Ship Week: 05/01	29.01.2001	- L	Grid			Order		
Ship week. 03/01	125.0 (1200)		282 9 K 2 P 3 P 5 P 8 R	644/886449	\$25-630 c. 170	**. 7 × 3.	TRANS N	32 4 2
	The section of the se	- delinerand	Order#	Total ***	Valoro Intern	Gran Canaria	Kemza	srael
Sales Office	Customer	Form?	0095	156,125	3,000	0	153,125	0 .
ischer Germany	van Geest	PP	0093	47,750	6,125	n	41,625	0
ischer Germany	van Geest	555	0099	2,750	0,125	n	2,750	0
ischer Germany	van Geest	PP2	1 3333	1 1	n	0	179,500	n .
ischer Germany	Plantenkwekerij Geb		0100	179,500	•	40.435	216,000	155.000
ischer Germany	Pelargonien Fischer	JIF	0105	720,250	148,125	18,125	i - '	1
ischer Germany	Leo Ammeriaant		0171	18,375	0	9,250	8,000	1,125
ischer France	FISCHER FRANCE	JIF	0728	309,625	7,375	5,625	294,250	0
ischer France	EICHINGER	JIF	0730	115,250	9,750	0	105,500	0
ischer France	FISCHER FRANCE	J30	0733	9,250	0	0	9,250	0
ischer France	FISCHER FRANCE	OSF	0734	197.500	0	540	196,960	0
ischer France	EICHINGER	J30	0736	1,750	0	0	1,750	0
	FISCHER FRANCE	030	0739	12,750	0	0	12,750	0
ischer France	FISCHER PRANCE		0733	4.075				رسي ميسيل

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

FIG. 25



C 2501

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

#### FIG. 26

### FARM DISTRIBUTION SCREEN

\$85 N - 6 - CT ( ) 20 - 7   - 1	ELARGUNIUM					and in the second	<u>객</u> 의 특립
Variety: 484 🕶 Pi	ELFI SAMBA	18 18 18			2.00	e Undo	_[
Ship Week: 05/01 29	0.01.2001				ANY YEAR		
ode/Farm	Fischer USA	Fischer Germany	Fischer France	Fischer Holland	Free	Production *	
17 / Viveros el Volcan 🍀	20,750	0	0	a	209	20,541	7
2 / Gran Canaria 🐣 🛰	0	53,620	3,630	0	400	56,850	7
3 / Pelpor 💛 🚁 🎋	0	0	0	0	-74° , 294 1 <b>0</b>	- "TUTE & 200 O	7
4/Fuerteventura 📜 📜	0	0	0	0	0		7
57 Kenya 🗀 💛 🖂	0	138,085	12,785	0	332	150,538	7
6/Israel 🦠 🛴 💝	0	12,375	0	0		16,789	$\neg$
l / Vivero International 🗦	172,765		0	0	10	172,775	7
D/DANZIGER 🤫	0	0	0	0	0	0	7
2/AGREXCO 🦠 😘 🚶	0	0	0	0	0	7 NA 2 0	
DAHLQUIST	0	0	0	0	<u>,}√ 0</u>	. 0	7
SISELECTA 😘 🤲	Q	0	0	0	". '%' / '%' <sub>*</sub> O	· 0	
M/RIEKE AT TOTAL	0		0	Œ	\$ , 7, 5° - 2 da 0	ిశివించు 🐧	7
31PELPOR OUT-SOURCE	0	0	0	ŋ		ेल्- ५. ०	7.
/PELFI FRANCE	۵	0	Q	D	14, 3, 7, 77, 0	₹\$ O	
5/SCHMULLING	0	0	0	0	"· · · · · · · · · · · · · · · · · · ·	1 1 1 mg 0	7
5/FELDHAUS & ***	0	0	0	0	1 <sub>m</sub> , ≥, 1- 0	* 5 × O	$\neg$
otals (	193,515	204,080	16,415	, "\\"\"°O	3,483	417,493	71
eserved > > 3 3 3 3	~ < 193,515	204,080	16,415	11.47(1.45)* <b>0</b>	0		71
rders < * \	193,515	203,955	್ಷೇ% 16,415	x 1%34° € - <= 0	1520 C. 4. 10/ 0	20 . S. S. S. O	7
			The same of the sa			a received to	3
"At a Sharate with without in the				WAR BURNEY	i en Maria vita	Sila TaChe Ja	
Totals —	- <u> </u>	i in and	,	Proc	iuction - Urders		Augs . So
Production	417,493		4.4 2.2	on Con	erence	3,608	\$ .
Maint	Record: 1	9/19 Es	clusive				

Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

### FIG. 27

Ġ	print Preview		caggiagagagagagagaga	<b>产的特别的</b>					Mary Mary Commercial C	الالت
ì		00% <u>-</u> 12 <b>5</b>	* * * * *		***		r + +	<b></b>	***	Profes AC
				FISCHER	U.S.A., INC.					
			_	ALES AND	BOOKING REPO					
			POR S	HIP WEEKS	01/01 - 07/	81				
			INVOICED -			BOOKED			TOTAL	
		UNITS	DOLLARS	AVG. PRICE	UNITS	DOLLARS	AVG. PRICE	UNITS	DOLLARS	AVG. PRICE
(	ALUSSED CUTTINGS									
	GERANIUMS	301875	78397.36	0.260	510875	142190.39	0.278	812750	220587.75	0.271
	CC TOTALS	301875	78397.36	0.259	510875	142190.39	0.278	812750	220587.75	0.271
Į	BOTED CUTTINGS									
	GERANIUES	1272909	503573.19	0.396	2019000	816869.70	0.405	3291909	1320442.89	0.401
	NEW GUINEA IMPA	64927	17683.03	0.272	153750	42094.50	0.274	218677	59777.53	0.273
	POINSETTIAS	-590	-305.85	0.000	0	0.00	0.000	-590	-305.85	0.000
	RC TOTALS	1337246	520950.37	0.389	2172750	858964.20	0.395	3509996	1379914.57	0.393
7	'AGS									
	GERAN TAGS	2788200	34849.40	0.012	83 6850	10460.65	0.013	3 62 50 50	45310.05	0.012
	IMPATIEN TAGS	140000	1750.00	0.013	76000	950.00	0.013	216000	2700.00	0.013
	TAG TOTALS	2928200	36599.40	0.012	912850	11410.65	0.012	3841050	48010.05	0.012
ı	NROOTED CUTTINGS									
	GERANIUMS	7309784	1370864.81	0.186	10511250	1996641.71	0.190	17821034	3367506.52	0.189
	NEW GUINEA INPA	1161508	117261.51	0.101	1294000	139998.17	0.108	2455508	257259.68	0.105
	POINSETTIAS	-986	-204.11	0.000	31125	7250.63	0.233	30139	7046.52	0.234
	URC TOTALS	8470306	1487922.21	0.175	11836375	2143890.51	0.181	20306681	3631812.72	0.178

## Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTOR MANAGEMENT Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

FIG. 28

Print Preview					25.85			والمراجعة
<u>ः ।</u> स्र	<b>14 ← 1</b>	AVAILA	R U.S.A., BILITY RI RC GERANI	EPORT		05:	31/2001 17:55 e: 1	
	■ VARIETY	06/01	07/01	08/01	09/01	10/01	11/01	
	IVIES/CASCADES							
	21 ACAPULCO COMPACT	16430	17105	18955	12965	13015	7130	
	45 AMETHYST '96	16993	29700	45833	12240	43647	22798	
	60 BAROCK 99	50502	64027	68050	42717	47940	23160	155533
	61 BEACH 99	60132	69107	74081	55352	55451	25583	20000
	63 BELLADONNA 99	24999	23550	34199	10950	23851	12949	
	43 BLANCHE ROCHE	15266	10425	21276	13307	13109	8032	
	52 BLUE BLIZZARD	14011	22600	28891	14840	17800	10455	
	27 BOLERO	19205	23405	23725	12913	15510	8220	
292	19 BRIGHT CASCADE	40950	37000	42411	32173	33170	23655	
	5 BUTTERFLY	47293	60968	36758	35136	45129	17550	
	77 CHIROCCO	4,233	8701	15368	10006	10731	4456	
	37 COMEDY	18760	27935	37866	18783	26695	10065	
	56 DARK RED BLIZZARD	3050	13078	13976	10371	9941	7381	
	48 CYMBADY .38	38737	51637	54128	28677	35049	18136	
	20 LILA COMPACT CASCADE	19321	10396	20051	14522	15007	8983	
	24 LILA-MINI CASCADE	11581	12581	14251	11562	11821	6226	
3333	32 LUNA '98	16692	24525	31342	10775	22969	11486	
	31 MANDARIN	38389	40539	41328	30138	29857	17181	
	SI MANDARIN 82 MARIHBA	3775	5700	24194	14639	15326	9118	
	29 MEXICANA	45445	51070	58902	34826	37736	17660	
	41 HOLINA	19870	24920	17365	8875	17988	11124	
	36 PICASSO	46454	60704	65188	45681	44224	20946	
	53 PINK BLIZZARD	. 4732	19840	18007	15648	12137	7755	
	81 RAGTIME 2000	13549	20850	19950	9142	18186	10682	
	S4 RED BLIZZARD	16512	22237	22722	16416	14786	9913	
	16 RED-MINI CASCADE	10896	10050	14174	5550	12686	9227	
0000	11 REGGAE RED	29725	33175	34221	23171	23313	5250	



## Title, METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

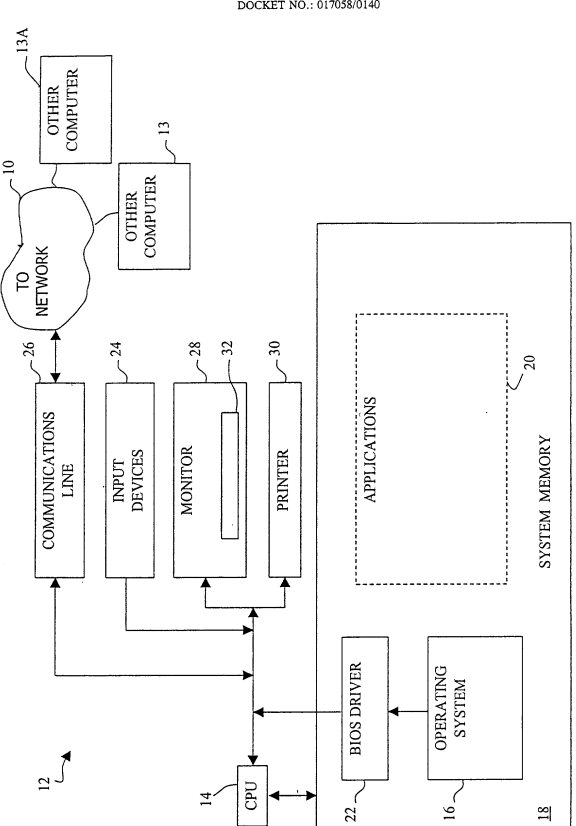
FIG. 29

Mantenanc	e Inventory Orders Production Reports System	a Iranslets						12.000 (12.000)	
	D IN 1002 P S	AVAILA	R U.S.A., BILITY RE RC GERANI ATION : T	PORT UMS		05:	31/2001 20:50 e:1		
	WARIETY	10/01	11/01	12/01	13/01	14/01	15/01		
4	IVIES/CASCADES								
	21 ACAPULCO COMPACT	15213	15871	17562	11960	12045	6691	0000	
	45 AHETHYST '96	16031	28050	43168	11629	41157	21525	55533	
	60 BAROCK 99	45911	58288	61782	38738	43664	20959		
	61 BEACH 99	54665	62838	67333	50279	50478	23339		
	63 BELLADONNA 99	22590	21300	31131	9900	21696	11745	10200	
	43 BLANCHE ROCHE	14539	9979	20241	12630	12485	7614		
	52 BLUE BLIZZARD	12737	20491	2 63 60	13423	16073	9532		
	27 BOLERO	17459	21236	21555	11339	14086	7473		
	19 BRIGHT CASCADE	37227	33500	38624	29262	30155	21532	0202	
	5 BUTTERFLY	43790	56435	34024	32511	41769	16294		
	77 CHIROCCO		7910	14053	9192	9755	4024		
	37 COMEDY	17055	25464	34383	17035	24323	9082		
	56 DARK RED BLIZZARD	2773	11780	12665	9305	9065	6724		
	48 LAMBADA '98	35215	46888	49303	26138	31904	16585		
	20 LILA COMPACT CASCADE	17890	9581	18594	13474	13973	8345	10576	
	24 LILA-MINI CASCADE	10723	11682	13251	10807	10973	5765		
	32 LUNA '98	13910	20413	26168	9029	19116	9498		
	31 MANDARIN	34899	36854	37585	27275	27102	15592		
	82 MARIMBA	3432	5100	21995	13395	13974	8303		
	29 HEXICANA	42881	48151	55591	32801	35526	16708		
	41 HOLINA	18745	23475	16388	8390	17032	10407	0000	
	36 PICASSO	42245	55213	59316	41501	40190	19083		
	53 PINK BLIZZARD	4481	18714	16945	14802	11467	7336		
	B1 RAGTIME 2000	12331	18900	18150	8352	16533	9738		
	54 RED BLIZZARD	15442	20716	21143	15425	13806	9330		
2553	16 RED-MINI CASCADE	10091	9300	13 180	5100	11807	8644	10000	

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary F. FALKENSTEIN et al. DOCKET NO.: 017058/0140

30

FIGURE 30



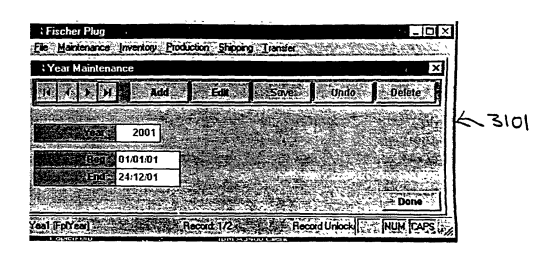
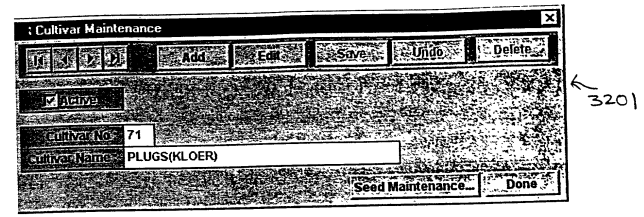
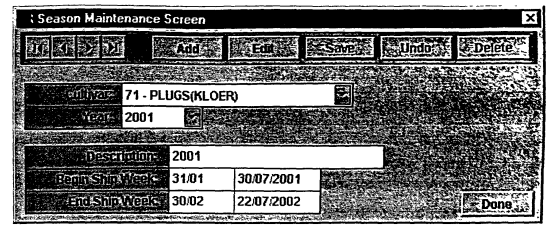


FIG.32



FG:33

Constant of the team to be to see that the team to be to be



~3301

Fischer Plug

Fig. Mantenance Inventor Bodicion Septembers

Type Maintenance...

Add Engl. Save Under Delete

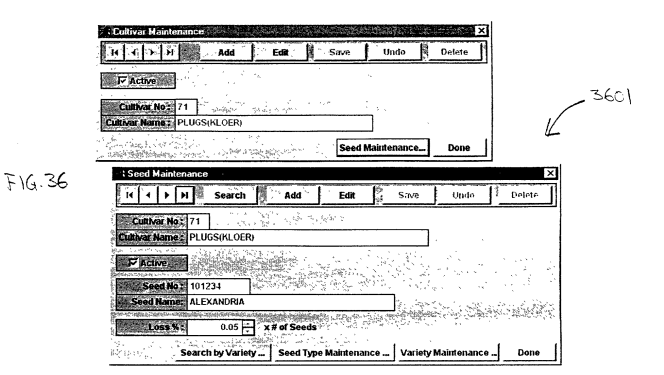
You Name: RAW SEED

Plug Rame: RAW SEED

Record I/ Record Unocket NUM

K3401

FIG-34



Fischer Plug

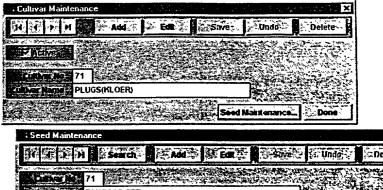
File Maintenance Inventory Production Shapping Transfer

Type Maintenance ...

Type Maintenance

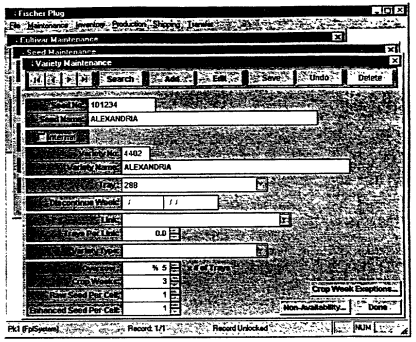
F1G.37

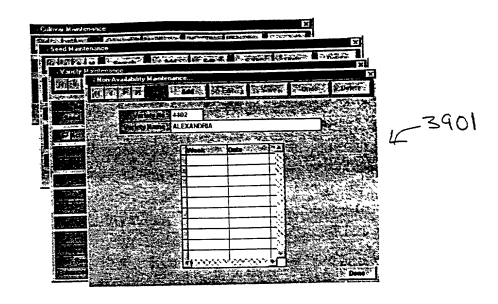
08E



F1G.38A

Search by Variety ... Seed Type Maintenance ... Variety Maintenance ... Done





F1G-39

Cothers Hardenance

Send Hardenance

Variety Nancemance

Variety Nancemance

Variety Nancemance

Variety Nancemance

Variety Coto Week Exception Hardenance

Variety C

F1G. 40

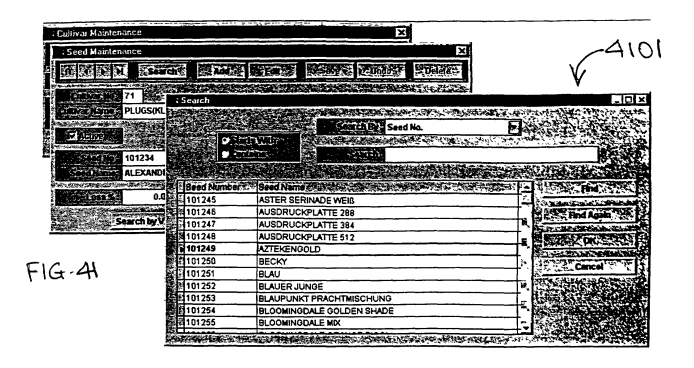
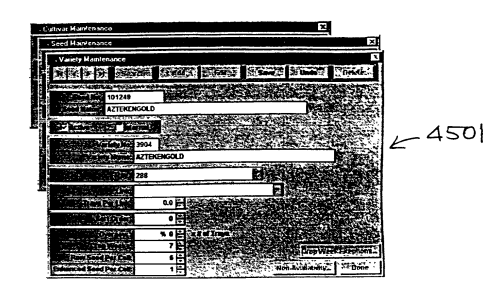


Fig. 42

		×
- Seed Maintenance		>
: Variety Maintenance	¥	
JI 3, a H Search	TANK E EM TESS	There's There's
Proprietories de la companya del la companya de la	THE PROPERTY OF THE PERSON OF	Mark Strategy of the Strategy
101249		
AZTEKENGO	ம	
FRANCE LAND		
annual forest in a not one of		
Market State of the 300	To district the man and a transfer (Studen)	
	TEKENGOLD	1.50
384	100	
		<b>元明》。《多秋</b> 》
DESCRIPTION OF THE PARTY OF THE	0.0	
	OF STATE	
Section 1	S 5 Elevenier Agent	
and the second	45768	
LECTION DESCRIPTION DATE	2 2 3 3 3 3 4 5 6	Crep Week Exeptions.
Comment of the Comment		

- Cultivar Haintenance × × H Search Same Jindo Delme-Add 101249 AZTEKENGOLD £ 4401 3904 AZTEKENGOLD 国总统 288 **(2)** Profesional Per Cinic 0.0 0 4 5 7 6 1 1 1 Crop Week Exeptions ika sadike d Kadaka (Kata Non-Availability... Done

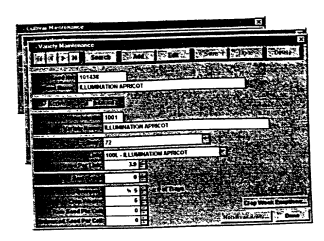


Scot Maniemance

Variety M

Z 4601

Fg. 47



← 4701

	<u> </u>	
	Ti de la constant de	Serial Magazinianece (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)
	- 1	. Variety Hamiltonence
	4.	RE 4 3 M Search 1 Add A Edit 2 Search Delets
	Į.	B1443
	/G	See Sec 1974 52
$\mathbf{E} \sim 2$	4X J	
1 CX -	-	Patrick Patricinal AGV ( AB A GAT AC) ACA ACT ACT
()	Y .	Warter Blad 1000 100 100 100 100 100 100 100 100 1
U	Ŷ	Surinty Horner: LLUNINATION APPLICATE
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	_	
		Desiration 00
		Section 1
		Chargest 10 -1 x8 of Brase
		Share Should Far Cold.
		Edward Steel Pay Colin

USE ARROW TABS IN UPPER LEFT TO GO BACK-TO 72 TRAY

Fig 49

Cultival Menterance

Seed Maintenance

Valuety Main

K 4901

Cultive Maintenance

Variety Maintenance

101438

101438

LIUMMATTON APRICOT

LIUMMATTON APRICOT

1001 - LIUMMATTON APRICOT

1002 - LIUMMATTON APRICOT

1004 - LIUMMATTON APRICOT

1007 - LIUMMATTON APRICOT

1007 - LIUMMATTON APRICOT

1008 - LIUMMATTON APRICOT

1009 - LIUMMATTON APRICOT

1009

Fg.51

TI. PLUSSPLOER

T1. PLUGSRO ORN

T1. PLUGSRO ORN

T1. PLUGSRO ORN

T3. PLUGSRO ORN

T3. PLUGSRO ORN

T4. PLUGSRO ORN

T5. PL

			200	18 Beg	i Sido	12. P	(9)			1	
38.8	Væ No	Variety Barne	To CITE	-	Date 1	-	Date Wife	Crap Wook		1	
	2301	CUPIDO APRICOT	384	09.02	25/02/02	16/02	15/04/02		4 1	A	
7	2302	CUPIDO BLUE PEARL	384	09/02	25/02/02	16/02	15/04/02		<b>4</b>	1	
Š	2303	CUPIDO BRIGHT EYE	384	1	11		11		É	:1	
226						}			<b>⊤</b> ∻	1	
200									Ti	12	$\overline{}$
1.3			,				T		$\top i$	1	<b>-</b> -
2.5							T				<b>⊃</b> ≤
300									十二	l	
6.3					i		<del></del>	<del> </del>	<b>十</b>	.[	
37			<b></b>					<del> </del>	十』	J	
1			<del> </del>	<b></b>		<b></b>		<del> </del>	+61	1	
							<del> </del>	<del> </del>	+6	l	
1500					<b></b>		<del> </del>		十二	l	
		<del></del>	<b></b>				<del></del>		+81	1	
									+1	J	
2		<del></del>	<del></del>						<b>14</b>	4	
ž,	<b>3</b> ***** %;			- T						1	

			Cultiva	71 - PLL	IGS(KLOER)			a . Gri	d R	ecalculate	The state of	an in the same
		<b>P</b> (2)	Seaso	20	2/02							
-	eed		Varieties **	Beg Inv	Purchases	Ad	Prod	"¿Current	Req	.365. <b>44</b>	Pending	Availabl
		- GOLDILO		55747	0	0	0	55747	0	55747	0	5574
		- GOLDST		11452	0	0	0	11452	0	11452	0	1145
-		- GRÜNGE		55241	0	0	0	55241	0	55241	0	55241
٠-		- GYPSY	2212	55214	0	0	0	55214	604	54610	0	54610
Į		- HABANE		66125	0	0	0	66125	0	66125	0	6612
		- HABANE		78574	0	0	0	78574	0	78574	0	7857
		- HABANE		14528	0	0	0	14528	0	14528	0	14528
_		- HABANE		65284	0	0	0	65284	0	65284	0	65284
_		- HABANE	1	52487	0	0	0	52487	0	52487	0	52487
			1001,100L,1	25456	0	555555	32918	548093	0	548093	0	548093
			1002,101L,1	52845	0	0	14496	38349	0	38349	0	38349
			1004,103L	54872	0	Đ	0	54872	0	54872	0	54872
			1003,1023,1	45875	0	0	0	45875	0	45875	0	45875
1	01442	- ILLUMIN	1005,104L	25487	0	0	0	25487	604	24883	0	24883
			35 34 5	593435;4	0	555555	355719	59548350	653051	3895299	0	56695293
		tenance.		nventory_	Silvania di Contra	Order	The same of the sa	A CAR 2011 2016 AC				

Fg.54

Seed Inventory Cultivar: [71-PLUGS(KLOER)
Season: 23/01-22/02 Grid Recalculate Beg In Purchases 🔊 🐼 Ad Prod Current Req Pending Aveilable 59785 25458 59785 59785 101339 - CHIEF S 1938 25458 25458 0 0 0 0 25458 5 101340 - CLIPS D 1611 101341 - CLIPS W 1612 101342 - COMPIN 311 101343 - CREEPII 165 Seed Maintenand It ( ) H Search Add Edit 1 Save 1 Dillo 1 Dillo K 5501 Cuthor No. 71 101344 - CREEPIN 164 101345 - CREEPIN 163 Cultivar Name: PLUGS(KLOER) 101346 - CRESCE 691 101347 - CRIMSO 3315 ₽ Active-101347 - CHMBOJ 3315 101348 - CRYSTAJ 2408 101349 - CUPIDO 2301,2330,2 101350 - CUPIDO 2302,2332 101351 - CUPIDO 2303,2355 Seed No.: 101349 Seed Name: CUPIDO APRICOT 0.05 \*\* ## of Seeds Loss W. Seed Maintenance ... Physical law: Search by Variety ... Seed Type Maintenance ... Variety Maintenance ...

Fg. 55

i di

E. F. B.

- 10 × D **经验的证据的** Culthor: [71 PLUGS(KLOER)

Season: 2301.2202 L 5602 101338 - CHIEF P 1937 59785 101339 - CHIEF S 1938 Seed # Seed Name 25458 0 Type Beg inventory -101340 - CLIPS DI 1611 58795 101234 ALEXANDRIA 100000 0 RAW SEED - 101341 - CLIPS W 1612 101342 - COMPIN 311 87547 0 101235 ALFA BICOLOR RAW SEED 100000 55875 0 101236 ALFARED RAW SEED 100000 101343 - CREEPI 165 55875 0 101237 ALFAROSE RAW SEED 100000 2 101344 - CREEPII 164 44458 0 101238 ALFAWHITE RAW SEED 100000 101345 - CREEPI 163 55878 B 101239 AMMI VISNAGA RAW SEED 101240 ANNEMARIE FISCHER RAW SEED 101241 ANTIQUA ORANGE RAW SEED 100000 101346 - CRESCE 691 45875 0 100000 101347 - CRIMSO 3315 55875 0 50000 101348 - CRYSTA 2408 101349 - CUPIDO (2301,2330,2 88854 101242 ANTIQUA YELLOW 101243 AQUAREL MIX RAW SEED 50000 0 8857 50000 p RAW SEED 101350 - CUPIDO 2302,2332 88754 0 101244 ASTER SERINADE BLA RAW SEED 101351 - CUPIDO 2303,2355 50000 99587 SE 101245 ASTER SERINADE WE RAW SEED 100000 -533-3514 Seed Makkenance \_ Physical Inventory \_ Purchase Orde 59318514 Edit Shor Unida Done

Fig. 56

Carlo Bast to the term bast to the term to the term bast to the term basis to the term bast to the term bast to the term bast to the term bast to the term basis to the term

Fg 57

: Seed inventory				,
Cultiva	71 - PLU	Č.	Physical Inventory	<u> </u>
Section 1	23.01 - 2	2	Procedury Date : The Commission of the Commissio	
Seed Varieties	Con to		promption 11	
101338 - CHIEF P 1937	59785			3
101339 - CHIEF 5(1938	25458	<b>-™</b>		N
101340 - CLIPS D 1811	58795	-11	seed 8 Seed Name : Type Twee Current Physical Adj	<b>(</b> ]
101341 - CUPS W 1612	B7547	T IL	<del></del>	II
181342 - COMPIN 311	55875	T SE		11 _570
101343 - CREEPI 165	55875	附	<del></del>	$1 \sim 1$
181344 - CREEPII 164	44458	TŘ.	<del></del>	11 /
101345 - CREEPI 163	55878		<del></del>	11 -
101346 - CRESCE 691	45875		<del></del>	<del>{</del> ]
101347 - CRIMSO 3315	55875	2 P.		11
101348 - CRYSTA 2408	88854	LΝ		11
101349 - CUPIDO (2301,2330,2		L∜∏		11
101350 - CUPIDO 2302,2332	88754	L¦Π		11
101351 - CUPIDO 2303 2355	99587		· · · · · · · · · · · · · · · · · · ·	11
	موسورده			rı
Seed Maintenance Physical	meniory		The commence of the contract o	3
		411	Add Done Sm. Unito	1

Cultivar: 71 - PL
Seasor: 23/01 Seasor: Beg to Cutives: 71.PLI Inventory Date: 02 09 01 **国** Inventory Date: 02/09/01 Beg to Seed # Seed Name Type Current 101338 - CHIEF P 1937 59785 101339 - CHIEF S 1938 25458 \* 101340 - CLIPS D 1611 101341 - CLIPS W 1612 101342 - COMPIN 311 101343 CREEPING BLUE RAW SEED 101344 CREEPING CREME RAW SEED 101345 CREEPING YELLO RAW SEED 55875 0 58795 55875 44458 44458 87547 0 55878 55878 5587€ 101346 CRESCENDO MIX RAW SEED
101347 CRIMSON RAW SEED
101348 CRYSTAL PALACE RAW SEED
101348 CRYSTAL PALACE RAW SEED
101350 CUPIDO BRUE PE RAW SEED
101351 CUPIDO BRIGHT E RAW SEED
101351 CUPIDO BRIGHT E RAW SEED 101343 - CREEPI 165 45875 45875 55875 55875 0 101344 - CREEPI 164 55875 44458 69510 0 101345 - CREEPII 163 55876 8857 15000 D 101346 - CRESCE 691 45875 88754 88754 92333 0 = - 101347 - CRIMSO 3315 55875 101348 - CRYSTA 2408 92333 88854 15294 0 . 101349 - CUPIDO 2301,2330,2 8857 55785 55785 0 101350 - CUPIDO 2302,2332 88754 44685 44685 0 101351 - CUPIDO 2303,2355 99587 99587 101355 CUPIDO MIX RAW SEED 55798 55798 ग 98547 0 595-18350 596-18350 8 Save Subde Sub Seed Maintenance ... Physical Inventory ...

5801

Fg.55

THE THE THE PERSON AND THE

ĮŌ

E. L. L. L.

Grid Recalculate Cultivari 71 - PLUGS(KLOER)
Season: 23.01 - 22.02 D. A. **Current** 59785 25458 +I Pending Available 59785 0 59785 53957 4838 53957 101339 - CHIEF S 1938 58795 101340 - CLIPS DI 1611 101341 - CLIPS W 1612 101342 - COMPIN 311 101343 - CREEPIN 165 101344 - CREEPIN 164 C 45875 101345 - CREEPIF 163 101346 - CRESCE 691 \_ 101347 - CRIMSO 3315 101348 - CRYSTA 2408 101349 - CUPIDO 2301,2330,2 101350 - CUPIDO 2302,2332 86740 5642 8508s 59901412 5897144 101351 - CUPIDO 2303,2355 561E88 Seed Maintenance Physical Inventory Purchase Order Beginning Inventory Report Done

Fig 59

Ð

K 6001

Fg. 60

CA THE REAL PROPERTY OF THE PERSON OF THE PE

Cultivar: 71 - PLUGS(KLOER)
Seasor: 23/01 - 22/02 Seed Varieties Beg In Purchases Adj Req +/ Pending Current 101234 - ALEXANO 4402 101235 - ALFA BIC 944,948 B 101236 - ALFA RE 941,945 101237 - ALFA RO 942,946 101238 - ALFA WH 943,947 101239 - AMMI VIS 1914 101240 - ANNEMA 305 101241 - ANTIQUA 4011,4021 101242 - ANTIQUA 4012,4022 - 101243 - AQUARE 2601,2613 101244 - ASTER S 1928 101245 - ASTER S 1929 101246 - AUSDRU 5000 101247 - AUSDRU 6000 100000 🕶 Seed Maintenance Physical Inventory Purchase Order Beginning inventory Report\_\_\_\_\_Done

Fg.61

Chair and the control of the

1 4

Fg. 62

	" Purcha		ومرمورد بالمهامي	g men.	هزه در و ساد و پاه		4 30 814 1844	Maria P walk	alle wagen jelle	Andrew	A. Section	×		
	a P	n chase Ord	00109	02:09 (	11 - Pendin	j - RUDY	RAES		17 SEE	Grid	. 77			
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a care	h2	1.05	$\mathbb{Z}^{-1}$		
3.3890av, 49.42.5.235-12-		E No Vend						A 2000 9	- 20.20	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	13	21.		
Seed Wark		Order Da	02094	11	133.0	100			mplete	of tellings	Top			
101234 - ALEXANG 440	Entimate	d Arrival Da	15 10/0	11		223		- Co	Ubleto	Edit (	Ordere	ا ك	_	
181235 - ALFA BIG 944,		al Arrival De						Γvo	и .	Tage 1	Dec para	i M	K6	<u>ک</u> (
10.200	100	Acres Confession	Sant Same	E 485.4	-					32			E	-(
101237 - ALFA RO 942, 2	Seed#	Seed Ma	me Sas	Type	- SERVICE	2370.1	Plus/Mrsis	Pend	ing Orde	red TRe			_	
101238 - ALFA WH 943,	1	34, 1-4-1	W4467 1 10	11.35	- 10 may - 10 mm			- 3,3 - 1 - 1	7			3		
101239 - AMMI VIS 1914	1	<del></del>						<del> </del>				'nΠ		
101240 - ANNEMA 305	<del>                                     </del>			+				<del> </del>	<del></del>			1711		
101241 - ANTIQUA 4011"	1	+-		-			·	<del> </del>				1		
101242 - ANTIQUA 4013	H			+-				<del></del>		-		. 11		
101243 - AQUARE 2601	-	<del></del>		+		-			<del> </del>			AΠ		
101244 - ASTER S 1926												AΗ		
101245 - ASTER S 1925						$\neg$						A C		
101246 - AUSDRU 5000		$\overline{}$		$\top$								M		
101247 - AUSDRU 6000	4											31		
er den de marie de 2011														
	3											1		
eed Maintenance P	3											• 1		
	100	Section 1	Service Service	COLUMN TO	See There	200		(	0	0.1	0	13.00		

Fig.63

Com Bank Bank Bank Can Bank Cash and Bank (1) fifty, Bank Bank Bank

			2/09/01 - Pending - RUD			Gi		· ·
	Harrie Liver	** ** ** ** ** ***********************	Supple 1 - Lourand - American		an Side Market Com-			•
		Vendor RUDY RAI	ES .	7 19				.]
Seed Varie	** ***	Order Date: 02:09:01	SAC 332 (8)	# 1 TO 1			1	,
101234 - ALEXAND 4402	D. 1979 1. 1972	unival Date: 15/10/01			Comple     Co	HO TO SEE	Edit Ordered	1
101235 - ALFA BIC 944,			——##FB3		☐ Void		Edit Received	
101236 - ALFA RE 941		virthel Date : //				-	ed over	163
101237 - ALFA RO 942,		Seed Name	Type x	Plus Minus 3	Pending	32 Ordered	Received -	
101238 - ALFA WH 943,			RAW SEED	100000	5000	5000	0 5	
101239 - AMMI VIS 1914		ALFA BICOLOR	RAW SEED	71792	5000	5000	0 6	
101240 - ANNEMA 305	101236	ALFARED	RAW SEED	71792	5000	5000	0 .	g)
101241 - ANTIQUA 4011		ALFAROSE	RAW SEED	95972	5000	5000	0 1	H
101242 - ANTIQUA 4012	101238	ALFAWHITE	RAW SEED	94160	5000	5000	0 🔾	
101243 - AQUARE 2601	101239	AMMI VISNAGA	RAW SEED	100000	0	0	0	[1]
101244 - ASTER S 1926	101240	ANNEMARIE FISCHE	RAW SEED	100000	0	0	0)	† I
101245 - ASTER E 1929	101241	ANTIQUA ORANGE	RAW SEED	49396	a	0	0	i I
101246 - AUSDRU 5000	101242	ANTIQUA YELLOW	RAW SEED	49396	0	0	0 %	1.1
101247 - AUSDRU 6000	101243	AQUAREL MIX	RAW SEED	40324	0	0	0 %	11
16.57(E)25(E)26(E)26(E)	101244	ASTER SERINADE BI		50000	0	0	0 %	11
	101245	ASTER SERINADE W		100000	0	0	0	<b>}</b>
Seed Maintenance P	101246	AUSDRUCKPLATTE	RAW SEED	100000	0	0	0 -	1
	200			58901442	25000	25000	0]	T.

Purchase Order: 00109 - 02 09 01 - Pending - RUDY RAES Vendor RUDY RAES Or der Dale: 02:09:01 101234 - ALEXANI 440: Estimated Arrival Date: 15:10:01 Fill Recent-ti 101235 - ALFA BIQ 944. Actual Arrival Date: 02/09/01 £6401 101236 - ALFA RE 941 Received -101237 - ALFA RO 942 Seed # Seed Na 101238 - ALFA WI 943, 101239 - AMM VIS 1912 101240 - ANNEMA 305 101241 - ANTIQUA 4011 101242 - ANTIQUA 4012 Fg.64 > 5000 : Save Option: 5000 0000 101243 - AQUARE 2601 101244 - ASTER 9 1926 101245 - ASTER 9 1925 0 0 0 Cancel the Save 101245 - AUSDRU 5000 101247 - AUSDRU 6000 e the Order as Pendin ke a New Order 🛴 🤻 ete the Order Anyway 0 ≫.ok. 0 000 Done

AND THE PERSON NAMED IN STREET

U. 4.4 Lat & U. 4.2

Fg.65

	Purchase						
	Tak Parc	lume Criter 3 00110 - 0	17.00.001 December Of	OV DAEC	20 30 34 6	CARRIAGO CARROLLO	
			C AND CO. LAND OF THE				143.0 "SEC
	2 37 (50)	Vendor Sauny Ra					
Seed Varie	1900	Order Date : 02/09/01	F62-64-74-372-64				
101234 - ALEXAND 4402				E	Corne		
101235 - ALFA BIO 944,		Actival Date: 11			Sales Contraction		Fair United Ell
101236 - ALFA RE 941.	Actual	Arrival flore: /:	JEC 5 40 (1)		· · · · · Vold	F-92 - 1	Laut Roceive
181237 - ALFA RO 942	STAN ALCOHOL	COMPANY AND ASSESSMENT OF THE PARTY OF THE P					
101238 - ALFAWH 943.	Seed #	Seed Harrie	Type	Plus Minus	Pending	Order ed	Received
101239 - AMMI VIS 1914	a 101234	ALEXANDRIA	RAW SEED	100000	5000	5000	0
01240 - ANNEMA 305	101235	ALFA BICOLOR	RAW SEED	71792	5000	5000	0
01241 - ANTIQUA 4011	10123B	ALFA RED	RAW SEED	71792	5000	5000	i i
	101237	ALFA ROSE	RAW SEED	95972	5000	5000	ő
101242 - ANTIQUA 401	101238	ALFA WHITE	RAW SEED	94160	5000	5000	ŏ
101243 - AQUARE 2601	P-1 101235	AMMI VISNAGA	RAW SEED	100000	0	Ö	- 6
01244 - ASTER S 1926	101240		RAW SEED	100000	0	0	0
101245 - ASTER S 1925	101241	ANTIQUA ORANGE	RAW SEED	49396	0	0	0
101246 - AUSDRU 5000	101242	ANTIQUA YELLOW	RAW SEED	49398	0	0	0
101247 - AUSDRU 600C		AQUAREL MIX	RAW SEED	40324	0	0	
	101244	ASTER SERINADE BL		50000	0	0	0
and the said of the said of the	101245	ASTER SERINADE W		100000	0	0	G
ed Maintenance P	101246	AUSDRUCKPLATTE 2	RAW SEED	100000	0	0	Ö
	73		4.4	50901442	25800	25000	0
<u> </u>	Add _	Orleto Save	Ubin			T 30 177	Dane

\_650

-Fig. 66

The state of the s

Seed Inventory	: Purchase							
		andriches (1915) 1150 1150 1150 1150 1150 1150 1150 1				N. 4 5 590	The said was	100 MARCH
	Purc	tusse Order 3 00110 - 0	24941			<u> </u>	្ត្រ 🗸 ្វាម្ដាស	
- 475	Control of	Vander RUDY RA	CC Sec	4.7.7.7.7.	(C)		4.57	Sec.
Seed Varie				172395-335-3				
101234 - ALEXANS 4402		Order Date : 02/09/01		100		் Comple		Call Chalered
101235 - ALFA BIC 944.	Estamated	Actival Dates //		1.5	4.0	The state of the same		TAM ASTRUCT EN
101235 - ALFA RE 941.	Activi	Arrival Date:		KITTA B		_ C Vold ∵		dir Receive
101237 - ALFA RO 942.	J 110 2.05 500		787	" A Come to feel at	# 8 mm 1 1	S. 5. 4 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. A. M. C.	- J. J. J.
	Seed # "	Seed Name	Type	The state of the	PRISMITES	"Pending"	** Ordered d	Received
101238 - ALFA WH 943,	101234	ALEXANDRIA	RAW S	EED	100000	5000	5000	0
101239 - AMMI VIS 1914	101235	ALFA BICOLOR	RAWS	£ED	71792	5008	5000	0
101240 - ANNEMA 305	101236	ALFA RED	RAWS	EED CEE	71792	5000	5000	0
101241 - ANTIQUA 4011	101237	ALFA ROSE	RAW S		95972	5000	5000	0
01242 - ANTIQUA 4012	101238	ALFAWHITE	RAWS	EED	94160	5000	5000	D
101243 - AQUARE 2601	101239	AMMI VISNAGA	RAN	able To Save	100000	Ŕ	0	0
101244 - ASTER S 1926	101240	ANNEMARIE FISCHE	RA 🗒	Charles and a series	50 . adapta ve. 190	""	0	0
101245 · ASTER \$ 1929.	101241	ANTIQUA ORANGE	RAI .	**************************************	enter en Estimated		0	0
101246 · AUSDRU 5000	101242	ANTIQUA YELLOW	RA	TOURIE	enter an c. somatec	AIRNA Date	0	0
01 247 - AUSDRU 600C	101243	AQUAREL MIX	RAI,		terminal in		0	0
	101244	ASTER SERINADE BI		- 2 × 2 F	OK .	302	0	0
	101245	ASTER SERINADE W		ACCOSTA	100	Mark of the state	0	0
ed Maintenance P	101246	AUSDRUCKPLATTE	RAYYS	EEU	100000	0,	0	D
	277				58901442	25000	25000	0
1					4.00	4.5		Den
8	Add (	Tieletez:   Save	<b>李林松</b>	Illinio Con Con	75 M			THE STATE OF

K 6601

Recolculate ( Cultivar: 71 - PLUGS(KLOER) Season: 23/01 - 22/02 Q1990000 Pending Available 📤 Seed Varieties Beg in Purchases Prod Current Req 101234 - ALEXANI 4402 101235 - ALFA BIC 944,948 101236 - ALFA RE 941,945 101237 - ALFA RO 942,946 101238 - ALFA WH 943,947 101239 - AMMI VIS 1914 Ωĺ 101240 - ANNEMA 305 101241 - ANTIQUA 4011,4021 101242 - ANTIQUA 4012,4022 n 101243 - AQUARE 2601,2613 n 101244 - ASTER S 1928 101245 - ASTER S 1929 101246 - AUSDRU 5000 101247 - AUSDRU 6000 ol 593485\*4 Seed Maintenance ... Physical Inventory ... Purchase Order ... Report ... Beginning Inventory ...

Fg.67

Children Charles Labor In.

Fig

And the state of t

¥ s		erification	odurny, s e	mark was	hardel some	ر بر بر ج	er deska	14. K. W.	ne serie	- New York	×		
	Programme and	Cultiva Season	71 - PLU	GS(KLOER)	चि€			GR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
1000		Saw West	01/02	31,12-2()				□ sow) □ Imais					
n	Viy #	Vty Name	lear 1	Ship Week	Ordered	Over Sov	Spec	Total	Som	and a	3		
H	705	NORDMEER	288	05/02	5	1	0	6	. 6	0	1.		13
	801	FLORIDA RED	288	07/02	1	1	0	2	0	0	[5]		QL
7	802	FLORIDAROSE	288	07/02	1	1	0	2	0	0		1	
	803	FLORIDA WHITE	288	07/02	1	1	0	2	0	0	8	4	
87	804	FLORIDA YELLOW	288	07/02	1	1	0	2	0	0	D.	1	
	805	FLORIDA YELLOW-	288	07/02	1	1	0	2	0	0	35		
	808	FLORIDA MIX	288	07/02	1	1	_0	2	0	0	<u> </u>		
F	1019	CHARISMA ROSE	72	07/02	1	1	0	2	0	0		1	
Г	1020	CHARISMA SCARL	72	07/02	1	1	0	2	0	0			
Ī	104L	ILLUMINATION WH	288	08/02	1	1	0	2	0	0		1	
¥	1103	GOLDARI	288	08/02	1	1	0	2	0	o.		1	
1	1104	GOLDFINGER	298	08/02	1	1	0	2	0	0	Ŷ		
Ĭ	Seed	GOLDFINGER			56	30	1 ***********	75		<u> </u>	8.2		
200	Transple			Beiere	Add	Eng	S.		Dusto	Done	í.		

Coder Som Spec Total Sow Cubber: 71 - PLUSSOR LOER)

Sessor: 3301 - 2202 
Sow Week: 01.02 31.12/2001 Ny # Wy Hame Tray Ship Week Order
705 NORDMEER 288 05/02 **23** 16 FLORIDA RED 288 07/02 10 801 12 12 FLORIDA ROSE 288 07/02 10 803 FLORIDA WHITE 288 07/02 10 10 12 FLORIDA YELLOW 288 804 07/02 5 805 FLORIDA YELLOW 288 07/02 5 : B06 FLORIDA MIX 288 07/02 2 ß 0 1019 CHARISMA ROSE 72 07/02 1020 CHARISMA SCARU 72 104L ILLUMINATION WH 288 07/02 0 08/02 0 1103 GOLDARI 1104 GOLDFINGER 0 08/02 1 288 08/02 113 0 0 66 Dejete Z(II) Edit Sind

6901

Figg

4... 4... 1... 4... 4... 5... 4... 5... 4...

71 - PLUGS(KLOER) 23/01 - 22/02 Week 01/02 31/12/2001 Cultiver: 71-PLUGS(NLOER) Grid 705 801 回: 802 FLC Sow Week: 01/02 31/12/2001 803 804 FLC FLC Sort VV W Viy Name Tray Size Shap Wee Req 23 Left 23 288 05/02 705 NORDMEER 806 FLC 288 07/02 0 12 801 FLORIDA RED 12 1019 CHV 0 802 FLORIDA ROSE 12 12 288 07/02 1020 CH 803 FLORIDAWHITE 288 07/02 12 C 12 104L ILL(§ 0 804 FLORIDA YELLOW 288 07/02 12 12 1103 GOL 805 FLORIDA YELLOW-RED 288 07/02 7 7 1104 GOL 806 FLORIDA MIX 288 07/02 0 2 1019 CHARISMA ROSE 72 07/02 2 0 2 72 07/02 0 1020 CHARISMA SCARLET 1103 GOLDARI 288 08/02 0 2 143 143

F16.70

Coll and half and first half that the

LALL IN U.S. L.A.

Cultivar: 71 - PLUGS(KLOER)

Season: 23/01 - 22/02

Sew Weelc: 01/02 | 31/12/20( Culliver: 71 - PLUG Seeding Setup.

Seeding Setup.

Seeding Setup.

Variety: 705 - NOR

Sow Week; 01/02

Trays Required. 803 FLC 804 805 806 705 NORDMEER 801 FLORIDA RED FLC FLC 1019 CH 802 FLORIDA ROSE CHV 1020 803 FLORIDA WHITE 104L 804 FLORIDA YELLOW 1103 GOL 805 FLORIDA YELLOW-RED 1104 GOL 806 FLORIDA MIX Seeding ... 1019 CHARISMA ROSE 1020 CHARISMA SCARLET 1103 GOLDARI Sow

F16.7/

Cultivar: 71 - PLUGS(KLOER) Season: 23/01 - 22/02 Sow Week: 01/02 31/12/2001 Custivar: 71 - PLUGS(KLOER)

Season: 23.01 - 22.02 MY# MYI 705 NOF 801 FLC Sow Week: 01:02 802 FLC 803 FLC THE RESERVE OF THE PROPERTY OF 804 FLC Sort Vty# Vty Name 805 FLC 705 NORDMEER 806 FLC 801 FLORIDA RED 1019 CH/ 802 FLORIDAROSE 1020 CHA 803 FLORIDAWHITE 104L JILL 804 FLORIDAYELLOW 1103 GOI 805 FLORIDA YELLOW-RED 1104 GOL 806 FLORIDAMIX Cancel Seeding ... 1019 CHARISMA ROSE 1020 CHARISMA SCARLET Transplanting 1103 GOLDARI 288 08/02 Sow

Click on "OK".

Cultivar: 71 - PLUGS(KLOER) Season: 23/01 - 22/02 Sow Week: 01/02 31/12/2001 ■ Transplant Complete NOF Season: 23:01 - 22:02 FLC 801 802 803 804 FLC Sow Weeks 01:02 31/12/2001 FLC FLC Sort Vity N. Vity Name Tray Size Ship Wee FLC 705 NORDMEER FLC 288 05/02 7301 801 FLORIDA RED 1019 CH 288 07/02 12 12 802 FLORIDA ROSE 1020 CH 288 07/02 12 12 803 FLORIDA WHITE 288 07/02 12 104L ILLL, 804 FLORIDA YELLOW 288 07/02 1103 GOI 12 12 805 FLORIDA YELLOW-RED 288 07/02 1104 GOL 806 FLORIDA MIX 288 07/02 Seeding ... 1019 CHARISMA ROSE 72 07/02 1020 CHARISMA SCARLE Transplanting 72 07/02 1103 GOLDARI 23 120

Fig. 73

I

F16,72

31:12:2001 F Ship West Ordered Over 6 05:02 07:02 Cultivar: 71 - PLUGS(KI Season: 23/01 - 22/02 71 - PLUGS(KLOER) E Sow Verified + E framsplant Compl Sow Week: 01/02 31:12:2001 Vy Name Tray Ship Week Ordered Over Sow Avail . 16 705 23 NORDMEER 288 FLORIDA RED 288 12 10 10 802 FLORIDA ROSE 288 07/02 10 12 12 10 5 5 5 0 FLORIDA WHITE 288 07/02 10 12 12 804 FLORIDA YELLOW 288 07/02 10 12 12 07/02 5 7 805 FLORIDA YELLOW- 288 5 806 FLORIDA MIX 07/02 2 1019 CHARISMA ROSE 72 07/02 0 1020 CHARISMA SCARLI 72 07/02 2 0 104L ILLUMINATION WH 288 08/02 1103 GOLDARI 08/02 0 2 0 1104 GOLDFINGER 08/02 0 2 Seeding \_\_\_ Teloto 21 66 113 143 66 8 anida Save Unito Done

Fig. 74

| Templan | First | Templan | Form | Templan |

F19.75

FIG 76

ľ

Print Preview Data: 02/09/01 4 4 6 2 757 E U S Transplant List Cultiver: 71 - Pluss(MLGER) Sow Week: 02/02 07/01/02 Tray Meeded Transplanted Varisty Tray SOWN Variety 0 72 3 --> 1001 ILLUMINATION APRICOT 1386 ILLUMINATION APRICOT 288 z --> 1882 ILLUMINATION CRANGE 72 2 101L ILLUMINATION ORANGE 2 --> 1003 ILLUEINATION SALEON ٥ ILLUMINATION SALEON 288 72 0 Z --> 1009 ILLUMINATION ROSE 1035 ILLUMINATION ROSE 258 2 --> 1005 ILLUMINATION WHITE 72 104L ILLUMINATION WHITE 288 ٥ 1006 NONSTOP APPLEBLOSSON 105L NONSTOP APPLIANCESON 200 s --> 72 288 2 --> 1807 NONSTOP APRICOT 107L NONSTOP APRICOT 2 --> 1008 MONSTOP ORANGE 108L NONSTOP ORANGE 288 73 11BL MOMSTOP PETTICOAT 288 1010 MONSTOP PETTICOLT 1012 NONTTOP ROSE 72 2 --> 288 112L NONSTOP ROSE 72 113L NONSTOP SALHON 2 --> 1013 NONSTOP SALEON z --> 1019 NONSTOP RED 72 z 288 1146 MONSTOP RED 2 --> 1015 NONSTOP WHITE 115L MONSTOP WHITE 288 72 116L NONSTOP TELLOW 200 2 --> 1016 NONSTOP YELLOW Z --> 1017 ORNAMENT MIX 72 z 288 117L ORNAMENT MIX 2 --> 1018 NONSTOP EIL 118L MONSTOP HIE 288 36 Intels:

Cultur: 71. PLUGS(KLOER)
Strasor: 23/01 - 22/02 Ship Week: 03/02 14/01/2002 0202 - 0302 - 0402 - 0402 - 0402 Overage - 0202 A 705 NORDMEER 288 .05 51.01 2 2 5 5 2 ALFA RED 384 941 05 48/01 05 48/01 0 0 0 944 ALFA BICOLOR 384 0 0 0 1021 ILLUMINATION API 288 05 46/01 13 13 0 0 0 0 Ð 1022 ILLUMINATION OR 288 05 46/01 13 13 0 0 1501 KIMONO CHERRY 288 05 50/01 0 0 0 0 1506 KIMONO MIX 05 50/01 0 0 0 0 1701 WIZZARD MIX 288 .05 47/01 0 0 0 0 1942 PURPURVIOLETT 288 05 52/01 0 2001 FIGARO MIX 0 288 05 51/01 C 0 0 0 2110 CHARM CORAL 2 °-288 05 51/01 2114 CHARM MIX 288 .05 51/01 0 56

Fig.77

Cultivar: 71. PLUGS(RLOER)

Sensor: 2301-2202

Ship Week: 0202 07012002

Ship Week: Pulled your 0 0 62 F 0 1022 ILLUMINATION OR 288 .05 45/01 9 13 0 🐫 13 0 1501 KIMONO CHERRY 288 .05 49/01 5 0 05 49/01 05 46/01 1506 KIMONO MIX 288 0 1701 WIZZARD MIX 288 1942 PURPURVIOLETT 288 0 - 9 0 6 0 0 0 .05 51/01 2001 FIGARO MIX .05 50/01 ~ ~( 6 0 2110 CHARM CORAL 288 .05 50/01 5 2114 CHARM MIX 288 05 50/01 5 155 258 258 0 0 Ess. Since Dane

-780/

Fig. 78

X. C	Cultivar: 7	1 - PLUG	S(KLOE	R)			300	Grid			M STEVAN LAND	and Verif			, ., .	
	Season: 2	3/01 - 22	2/02				P	ST DV21	He .		₩ Over	age Verif	ed	-928		1
	Ship Week: 0	2/02	07101	1000 m				S	hip Wee	k		ulled From	176.7			
Viy#	Viy Name		ny (1904)	Oversow	Sow Week	Orders	Sown	01/02	02/02	03/02	03/02	Overage	01/02	Available	•	
941	ALFA RED	38	34	05	47/01	5	6	٥	- 6	0	0	0	C	1		
944	ALFA BICOLO	R 38	14	.05	47/01	5	6	0	. 6	0	Đ	2	0	3		70
1021	ILLUMINATIO	N APF 28	8	05	45/01	9	71	0	- `71	0	0	0	0	62		1/1/7
1022	ILLUMINATIO	N OR 28	88	05	45/01	9	13	0	13	0	0	1	0	5	. `	IT '
1501	KIMONO CHE	RRY 28	38	05	49/01	5	6	0	. 6	0	G	0	0	1	_	
1508	KIMONO MIX	28	38	.05	49/01	5	6	0	- 6	0	0	5	0	6		
1701	WIZZARD MIX	28	38	.05	46/01	5	9	0	` 9	. 0	0	0	0	4		
1942	PURPURVIO	ETT 26	38	05	51/01	5	6	0	6	0	0	2	0	3	Ì	
2001	FIGARO MIX	28	38	05	50/01	5	6	0	î `6	0	0	0	0	1	٠,٠	H
2110	CHARM COR	AL 28	38	05	50/01	5	6	0	8	0	0	1	0	2		11
2114	CHARM MIX	26	38	05	50/01	5	6	0	- 6	0	0	0	0	1		
2201	DAYBREAK B	RIGH 28	38	.05	45/01	5	9	0	9	0	0	0	0	4	×	11

Fig. 79

The second secon

Cultivar: 71 - PLUGS(KLOER) Season: 23/01 - 22/02 07:01:2002 Sown 01/02 02/02 03/02 03/02 Overage 01/02 Availab 05 47/01 ALFA RED 941 05 47/01 ALFA BICOLOR 384 62 71 0 0 0 0 85 45/01 9 1021 ILLUMINATION APR 288 0 0 18 05 45/01 13 1022 ILLUMINATION OR 288 9 0 1501 KIMONO CHERRY 288 05 49/01 5 6 05 49/01 KIMONO MIX 0 .05 46/01 0 .05 51/01 1942 PURPURVIOLETT 288 0 0 05 50/01 0 2001 FIGARO MIX 288 .05 50/01 5 2110 CHARM CORAL 288 5 05 50/01 0 0 g 2201 DAYBREAK BRIGH 288 05 45/01 5 9 258 Delete Adil Edit Sinve

Fig 50

In ship week 01/02 you can see the trays we pulled early.

	Cultivar: 71 - PL	UGS(KLOE	R)	175		ـــا ج	Gid .	∻ٰ اے	Same of the same	Con Hand		100	Y	
	Season: 23/01	22/02	F			₹ Po	st Over	ipe 📑		Cverage	S. AMIN	Taller.	100	
Section !	Ship Week: 01/02	31/12					is in	imp Wee	k .	Pulle		Ĩ	`	1
	Vty Neme 🐃			Sow Week	Orders	Sown	. 52/01	01/02	62/02	02/02 Ov	eçage	52/01/	valiable	4
705	NORDMEER	288	00	49/01	0	0	0	0	0	0	0	6	0	11
941	ALFA RED	384	00	46/01	0	0	0	0	0	0	0	0		11
944	ALFA BICOLOR	384	00	46/01	0	0	0	0	0	0	0	0	0	
1021	ILLUMINATION API	288	00	44/01	0	0	0	0	0	0	0	0	0	
1022	ALLUMINATION OR	288	,00	44/01	0	8	0	6	0	- 3	0	0	- 0	1/ 00
1501	KIMONO CHERRY	288	00	48/01	0	8	0	0	0	0	0	0		
1506	KIMONO MIX	288	00	48/01	0	0	0	0	0	0	0	0	- 0	41
1701	WIZZARD MIX	288	.00	45/01	0	0	0	0	0	0	- 0	0	0	<b>`}</b> ]
1942	PURPURVIOLETT	288	00	50/01	0	0	8	0	0	0	0	0		:11
2001	FIGARO MIX	288	00	49/01	0	0	0	0		0	0	0		1
2110	CHARM CORAL	288	00	49/01	0	0	0	0		0	0	0	0.	']]
2114	CHARM MIX	288	00	49/01	0	0	0	0	0	0	0	0	0 2	41

Commence of the supplication of the first first state of the supplication of the suppl

Fig.8/